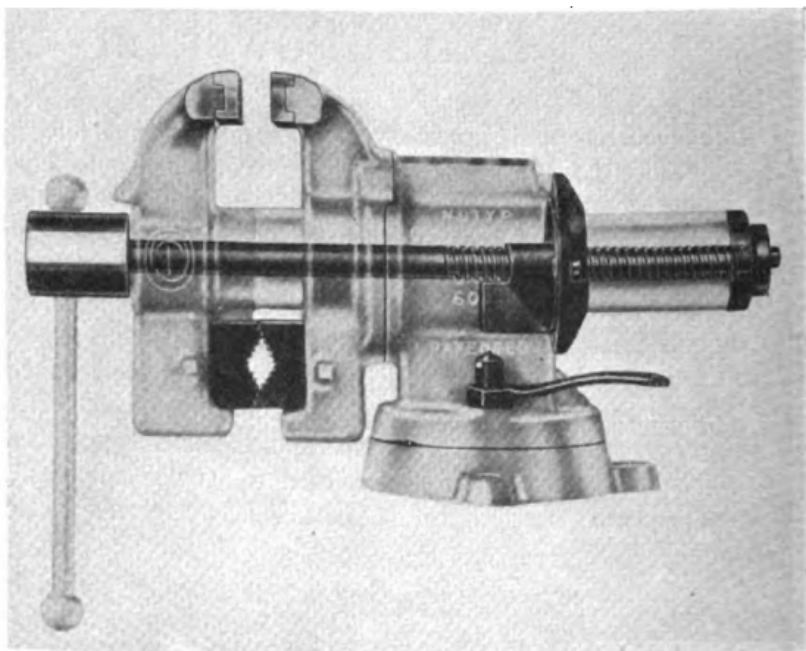


Bench Vise Adjustable to Any Angle

THE Oswego Tool Company, Oswego, N. Y., has placed on the market a sturdy bench vise, the clamping jaws of which can be adjusted to any angle in relation to the horizontal center line of the vise. The body of the vise, which has been designated as the Nutyp, is in the form of a cylinder, through the center of which passes the main screw on the end of which is an adjustable collar nut. The vise jaws rotate around the main screw. Proper tension on the rotating jaws is set up by two machine screws on the main nut. The



Phantom View of the New Oswego Adjustable Bench Vise

horizontal swivel is locked when the jaws grip the work. The pipe jaws and vise jaws are independent of each other.

Since the horizontal cylinder swivel in combination with the swivel base permits holding the work at any desired angle, it is possible to hold pipe in a vertical position for threading. The top of the cylinder is flattened for use as an anvil.